Link S No	Variant	Version	Grid	Base Lavers	Top Knob Outer	Ton Knob Inper	Knob Height	Brick Height	Shell (2±)	Shell 1	Bottom Dia 1	Side Inner Dia	Design Changes	Testing Results
	Variant	Version			Top Knob Outer									Testing Results
	Technic Bric 2X1		3 X 2		5.0	rop renos innor	Turos riolgine	Dirok Holgin	Onon (E1)	Onon 1	Bottom Bia i	Giae iiiiiei Bia	Boolgii Gilangoo	rooting recours
	Brick 2X1	v3	12 X 3		5.0									
003	Technic Bric 2X1	v3	3 X 2	3	4.9									
004	Brick 2X1	v3	3 X 2	3	4.9									
005	Brick 2X1	v3	3 X 2	3	4.7									
006	Technic Bric 2X1	v3	3 X 2	3	5.0									
007	Custom classic technic brick				4.8	3.5	1.8							
800	Custom classic technic brick				4.8	3.5	1.4							
009	Custom classic technic brick				4.8	3.5	1.4						Bottom knob design as opposed to pin design	
010	Custom classic technic brick				4.8	3.5	1.4	7.4					Better fusion template	Classic knob and technic knob both a litttle tight
011	Custom classic technic brick				4.8	3.5	1.4	7.8						Good fitting but 2+ she too loose
012	Custom classic technic brick				5.0	3.5	1.4	7.8	1.5					Shell too tight
013	Custom classic technic brick				5.1	3.5	1.4	7.8	1.3	1.5	3.2		1 width pieces too tight	
014	Custom classic technic brick				5.1	3.5	1.4	7.8	1.3	1.3	2.9	4.8		Good fitting but axle to tight
015	Custom classic technic brick				5.1	3.5	1.4	7.8	1.3	1.3	2.9	5.2		axle ok, pin loose
015	Custom classic technic brick				5.1	3.5	1.4	7.8	1.3	1.3	2.9	5.0		axle tight